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(54) Sound insulating carpets

(57) A carpet construction having superior sound insulating characteristics useful in the preparation of carpeting for covering the floor of an automobile is disclosed. A carpet has bonded to its rear surface a composition comprising a polyolefin, synthetic rubber, petroleum oil and an inorganic filler. The concentration of inorganic filler is sufficient to provide a composition having a density of at least 1.5 and, in combination with the disclosed polyolefin, synthetic rubber and oil, the flexural modulus of the composition does not exceed 5,000 kg/cm². Carpet constructions incorporating the composition are also disclosed including needle punched, looped-pile, and cut pile.

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SPECIFICATION

Sound insulating carpets (P-928)

5 This invention relates to a carpet having superior sound insulating characteristics, particularly for 5 covering the floor of an automobile. This invention particularly relates to sound insulating carpeting which is highly flexible and readily formed by injection molding, extrusion and the like. More particularly the invention relates to carpet constructions, including a primary cloth with implanted carpet pile and a bonded, dense, sound insulating composition as a backing. 10 Still more particularly this invention relates to methods for preparing sound insulating carpet 10 constructions. BACKGROUND OF THE INVENTION It is known to cover the floor of an automobile with a carpet for shielding or absorbing any 15 noise arising from the bottom of the automobile or its engine or the like to improve comfort 15 when the automobile is running. A known carpet for covering the floor of an automobile is a carpet backed with a polyolefin resin such as polyethylene and an ethylene-vinyl acetate copolymer. The backing material has, however, had only a low surface density and failed to provide satisfactory sound insulation, since it contains no or little filler. In order to improve the 20 sound insulation of such a carpet, it has been proposed to use a backing material containing a 20 large quantity of a high-density filler. The addition of a large quantity of a filler into a polyolefin results, however, in a sharp reduction in its melt-flow characteristics, and renders it difficult to mold in an injection molding machine, an extruder, or the like, since an extremely high torque is required. The backing 25 material thus obtained forms a molded product having a poor appearance, and as it has a high 25 flexural modulus, lacks flexibility and is brittle, and fails to adhere tightly to a carpet when used for backing it. Such material having a high flexural modulus is at a disadvantage in sound insulation, as its coincidence frequency falls within the audible range. Among other polyolefins, an ethylene-vinyl acetate copolymer having a high vinyl acetate 30 content is flammable, has a low melting point and is inferior in heat resistance even if it contains 30 a large quantity of a filler. SUMMARY OF THE INVENTION This invention provides a sound insulating carpet which comprises a carpet having a rear 35 surface, and a composition bonded to the rear surface of the carpet, comprising a polyolefin, 35 synthetic rubber, petroleum oil and an inorganic filler, and having a density of at least 1.5 and a flexural modulus not exceeding 5,000 kg/cm². The carpet of this invention is superior in sound insulation and flexibility, and possesses the properties required of a carpet. The sound insulating carpet construction of this invention may specifically be constructed in 40 various forms, each comprising the composition described above, bonded to the rear surface of the carpet. In one embodiment a needle punched carpet is obtained by needle punching the carpet fibers on a primary cloth such as jute, synthetic fibers and flat yarn. In another embodiment, looped piles are implanted in the primary cloth and in still another embodiment cut piles are implanted in the primary cloth. In a preferred embodiment the composition includes synthetic rubber from 5 to 400 parts by 45 weight for 100 parts by weight of the polyolefin. In one embodiment, the synthetic rubber is preferably ethylene-α-olefin copolymer, such as ethylene-propylene rubber or ethylene-α-olefin terpolymer, such as ethylene-propylene-ethylidenenorbornene, ethylene-propylene-dicyclopentadiene or ethylene-propylene-1,4-hexadiene. In another preferred embodiment, the synthetic 50 rubber comprises a copolymer of a monovinyl aromatic hydrocarbon and a conjugated diolefin, 50 for example, styrene-butadiene rubber. In another embodiment, the polyolefin component will be an α -olefin homopolymer such as polypropylene. In another embodiment the polyolefin is an ethylene-propylene block copolymer. In yet another preferred embodiment the petroleum oil is a paraffinic process oil. In another embodiment of this invention the composition includes inorganic filler at a 55 concentration which results in a density for the composition of at least 1.5. In a preferred

DETAILED DESCRIPTION

0.5mm thick.

This invention may specifically be constructed in various forms including:

and in yet another preferred embodiment the inorganic filler is barium sulfate.

(1) a sound insulating needle punched carpet comprising the composition having a density

embodiment the inorganic filler is a powder having a particle size not exceeding 150 microns

In another preferred embodiment the composition is extruded and laminated on the rear 60 surface of a carpet, and in a particularly preferred embodiment the composition is at least

of at least 1.5 and a flexural modulus not exceeding 5,000 kg/cm², and bonded to the rear

	of at least 1.5 and a nextrai modulus not exceeding 5,000 kg/cm², and bonded to the rear	
	surface of a carpet obtained by needle punching the fibers on a primary cloth such as of jute,	
	synthetic fibers and flat yarn; (2) a sound insulating looped-pile carpet comprising the	
	composition having a density of at least 1.5 and a flexural modulus not exceeding 5,000	
	5 kg/cm², and bonded to the rear surface of a carpet obtained by implanting looped piles on a	5
	primary cloth such as of jute, synthetic fibers and flat yarn; (3) a carpet similar to that described	
	in (2), but having cut piles thereon.	
	For the purpose of this invention, the carpet may be a known carpet, such as one obtained by	,
	including formed or out piles on the free purpose of a minute carpet, such as one obtained by	
	implanting looped or cut piles on the front surface of a primary cloth composed mainly of jute,	
ı	O synthetic fibers, flat yarn, or the like, and a needle punched carpet.	10
	The composition for use according to this invention, comprising a polyolefin, synthetic rubber,	
	petroleum oil and an inorganic filler, and having a density of at least 1.5 and a flexural modulus	
	not exceeding 5,000 kg/cm² may contain 5 to 400 parts by weight of the synthetic rubber for	
	100 parts by weight of the polyolefin, 5 to 100 parts of the petroleum oil for a total of 100	
1	5 parts by weight of the polyolefin and the synthetic rubber, and that quantity of the inorganic	15
•	filler which is required to each the association to both, and that quantity of the morganic	15
	filler which is required to enable the composition to have a density of at least 1.5 and a flexural	
	modulus not exceeding 5,000 kg/cm².	
	The polyolefin may be an α-olefin homopolymer, or a crystalline copolymer consisting mainly	
	thereof, such as polyethylene, polypropylene, polybutene-1, poly-4-methylpentene-1, an ethy-	
2	0 lene-propylene copolymer, e.g., ethylene-propylene block copolymer, an ethylene-butene-1	20
	copolymer, a propylene-butene-1 copolymer, an ethylene-vinyl acetate copolymer, and ethylene-	-•
	ethylacrylate copolymer. Polypropylene and an ethylene-propylene block copolymer are particu-	
	larly professible it is possible to use sible only one such activities are sible of particu-	
	larly preferable. It is possible to use either only one such polyolefin, or a mixture of two or more	
2	polyolefins.	
2		25
	comprising ethylene, an α-olefin and one or more dienes, or a copolymer of a monovinyl	
	aromatic hydrocarbon and a conjugated diolefin. It may have an ethylene content of 20 to 80%	
	by weight, a diene content of 5 to 40% by weight, a monovinyl aromatic hydrocarbon content	
	of 20 to 80% by weight, and a Mooney viscosity (ML1+4 at 100°C) of 10 to 150. Examples of	
3	o such rubber include ethylene-propylene rubber, an ethylene-butene-1 copolymer, an ethylene-	30
_	propylene-ethylidenenorbornene terpolymer, an ethylene-propylene-dicyclopentadiene terpo-	30
	hymor, an abulana arabulana 1.4 havadiana tarabulana havadiana barabulana arabulana ar	
	lymer, an ethylene-propylene-1,4-hexadiene terpolymer, a styrene-butadiene block copolymer,	
	and a styrene-butadiene random copolymer. Ethylene-propylene rubber is particularly preferable.	
	The petroleum oil may be a hydrocarbon having a boiling point of at least 350°C, for	
3	5 example, a paraffinic, naphthenic or aromatic high-boiling petroleum fraction. A paraffinic	35
	fraction is particularly preferable. These oils include process oil.	
	The inorganic filler may be selected from among metals, metal compounds, silicates and	
	silicate minerals, and those which are chemically stable in ordinary use. More specifically, the	
	inorganic filler may, for example, be a metal such as iron, zinc, nickel, chromium, lead, copper,	
4	o molybdenum and manganese, an oxide, carbonate or sulfate of any such metal, or barium,	40
	aluminum, titanium, calcium or magnesium, or talc, clay, silica, mica, asbestos, silicic	40
	ophydride or the like latin potiental the profession, or tale, eray, sinca, mica, aspestos, sincic	
	anhydride, or the like. It is particularly preferable to use calcium carbonate, barium sulfate, lead,	
	iron, zinc, or a compound of any such metal. Barium sulfate is most preferable from the	
	standpoint of thermal stability. It is possible to use either only a single kind of filler, or a mixture	
4	of two or more. The filler may be composed of a powder, fibers, foils, or the like, but it is	45
	desirable to use a powder having a particle size not exceeding 150 u (microns) based on	
	workability. The quantity of the filler to be incorporated depends on its specific gravity. If a filler	
	having a specific gravity of 2 is used, it is necessary to incorporate at least 260 parts by weight	
	of the filler for 100 parts by weight of a polymer composition, i.e., a combination of the	
50	nolvolation the synthetic rubber and the particles of the synthetic rubber and the synthetic ru	
٠.	polyolefin, the synthetic rubber and the petroleum oil. Any smaller amount than that results in a	50
	sheet having a specific gravity of 1.5 or below, and which is not expected to be satisfactory in	
	sound insulation. The upper limit to the quantity of the filler which can be incorporated may be	
	increased to the maximum quantity that is generally proportional to the density of the powder if	
	the powder has a particle size of 150 μ or below. If the workability and flexibility of the	
5	composition when molded are taken into consideration, however, it is advisable not to	55
	incorporate more than twice as much of the filler as the polymer composition by real volume	00
	ratio It is, thus, effective to incorporate within the aforesaid range a lot of a filler having the	
	highest pussible specific gravity in order to obtain a composition having a sufficiently high	
	density to provide a satisfactory sound insulating effect, and yet high workability and flexibility.	
60	There is no limited an investigation in particular to the standard effect, and yet nigh workability and flexibility.	
50	The state of the state of the inclined for bolighter to a called a composition naving	60
	a density of at least 1.5 and a flexural modulus not exceeding 5,000 kg/cm², but it is possible	
	to employ a customary method, such as extrusion lamination and the application of an adhesive.	
	It is, nowever, industrially appropriate to melt the polymer composition by heat, extrude it	
	continuously through a nozzle on an extruder for lamination on the rear surface of a carnet, and	•
65	anniva proceure thereta by a rollor. The amount of the amo	65
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effect of sound insulation, it is desirable to laminate the composition in a thickness of at least 0.5 mm, and particularly at least 0.8 mm (i.e., to the extent that the carpet may have a surface density of at least 2 kg/cm²). If required, it is possible to incorporate a coloring agent, an antistatic agent, an antioxidant, a lubricant, an ultraviolet liquid absorber, a heat stabilizer, a surface active agent, or the like into the composition. As hereinabove described, this invention provides a carpet which is superior in sound insulation and flexibility, and is not only suitable for use with automobiles, but also with other vehicles and buildings. The invention will now be described with reference to examples which are not intended to be limiting. All parts are shown by weight in the examples.											
Example 1 (1) Preparation Various compo of polypropylene vinyl acetate cop	of the sition (PP)	e comp s were having er (EVA	ositior prepa a MI	to be be red by cl of 22 at ng a MI c	onded to a car narging variou 230°C accord of 20 at 190°C	s proportions, as shown in TABLE 1, ing to ASTM D–1238, an ethylene- C, ethylene-propylene rubber having an	15				
ethylene content of 70% by weight and a Mooney viscosity of 70, barium sulfate (BaSO ₄) having an average particle size of 7 μ and a paraffinic process oil (Kyodo Sekiyu's R-1000) into a Banbury mixer, and kneading them for 10 minutes at a temperature of 190°C to 200°C, followed by cooling and crushing. Each of the compositions thus obtained was tested for density according to JIS K-6758, for flexural modulus according to ASTM D-790, for melting point by											
a DSC differential calorimeter, and for flexibility. The results are shown in TABLE 1. The flexibility of each composition was evaluated by a bend and feel test on a sheet thereof having a thickness of 3 mm. In TABLE 1, a double circle means 'very soft'; a single circle, 'soft'; and an x, 'hard'.											
(2) Manufacture of sound insulating carpets. Each of the compositions obtained from Run Nos. 1 and 2 was continuously extruded through 0 an extrusion molding machine, and laminated in a thickness of 2.5 mm on the rear surface of a needle punched carpet obtained by needle punching polypropylene fibers (15 d) (800 g/m²) and backing with a latex, followed by compression, whereby a carpet was formed.											
automobile carpets obtained by extrusion laminating low-density polyethylene having a MI of 5 and a density of 0.912 on carpet bases of the same type as used for preparing the carpets of this invention. The carpets were mounted for covering the floor of an automobile, and compared with respect to the noise heard within the automobile when it was running. The results are											
TABLE 1 Properties of compositions for bonding to carpets											
Run No.	PP	EVA	EPR	BaSO ₄	Process oil		45				
1 2 3 (Comparative	10 15	_	10 10	65 65	15 10		70				
Example 4 (Comparative	35	_	_	65		•	50				
Example Comparative Example		35 —	_	65 —							
	effect of sound in 0.5 mm, and part density of at least antistatic agent, a surface active age. As hereinabove insulation and flevehicles and build. The invention of limiting. All parts Example 1 (1) Preparation Various compo of polypropylene content having an average a Banbury mixer, followed by cooli according to JIS a DSC differentia flexibility of each thickness of 3 mm, hard. (2) Manufacture Each of the colan extrusion molenedle punched and backing with The carpets of automobile carpe and a density of this invention. The with respect to the shown in TABLE TABLE 1 Run No. 1 2 3 (Comparative Example 4 (Comparative Example Comparative	effect of sound insulat 0.5 mm, and particular density of at least 2 kg antistatic agent, an an surface active agent, or As hereinabove descrinsulation and flexibility vehicles and buildings. The invention will not limiting. All parts are sequenced by the invention of the Various composition of polypropylene (PP) vinyl acetate copolyme ethylene content of 70 having an average para Banbury mixer, and followed by cooling an according to JIS K-67 and DSC differential calo flexibility of each complexibility of each complexibility of each composition of the composition of polypropylene (PP) vinyl acetate copolyme ethylene content of 70 having an average para a Banbury mixer, and followed by cooling an according to JIS K-67 and a density of each composition of the composition of the composition of the composition of the composition of polypropylene for the composition of the compo	effect of sound insulation, it 0.5 mm, and particularly at density of at least 2 kg/cm²) *antistatic agent, an antioxida surface active agent, or the lives and base and buildings. The invention will now be limiting. All parts are shown Example 1 (1) Preparation of the compositions were of polypropylene (PP) having vinyl acetate copolymer (EVA ethylene content of 70% by having an average particle sia Banbury mixer, and kneadifollowed by cooling and crus according to JIS K-6758, for a DSC differential calorimete flexibility of each composition thickness of 3 mm. In TABLE 1, 'hard'. (2) Manufacture of sound in Each of the compositions of an extrusion molding machina needle punched carpet obtain and backing with a latex, followed by cooling and crus and backing with a latex, followed by cooling machina needle punched carpet obtained and a density of 0.912 on continuous and on the densit	effect of sound insulation, it is desi 0.5 mm, and particularly at least 0 density of at least 2 kg/cm²). If recentistatic agent, an antioxidant, a least 2 kg/cm²). If recentistatic agent, an antioxidant, a least 2 kg/cm²). If recentistatic agent, an antioxidant, a least 3 kg/cm². If recentistatic agent, an antioxidant, a least 3 kg/cm². If recentistatic agent, an antioxidant, a least 3 kg/cm². If recentistatic agent, an antioxidant, a least 3 kg/cm². If recentistatic agent, an antioxidant, a least 3 kg/cm². If recentistatic agent, and second in the composition was a composition was a coording to JIS coording and crushing. If a Banbury mixer, and kneading the followed by cooling and crushing. If a Banbury mixer, and kneading the followed by cooling and crushing. If a Banbury mixer, and kneading the followed by cooling and crushing. If a Banbury mixer, and kneading the followed by cooling and crushing. If a Banbury mixer, and kneading the followed by cooling and crushing. If a banbury mixer, and kneading the followed by cooling and crushing. If a banbury mixer, and kneading the followed by cooling and crushing. If a banbury mixer, and kneading the followed by cooling machine, and needle punched carpet obtained by and backing with a latex, followed. The carpets of this invention obtained and easity of 0.912 on carpet be this invention. The carpets were movith respect to the noise heard with shown in TABLE 1. TABLE 1 Properties of combonding to carpet Bun No. PP EVA EPR 1 10 — 10 2 15 — 10 3 (Comparative Example 35 — 4 (Comparative Example 35 — 4 (Comparative Example 35 — 55 — 55 — 55 — 55 — 55 — 55 — 55	effect of sound insulation, it is desirable to I 0.5 mm, and particularly at least 0.8 mm (i density of at least 2 kg/cm²). If required, it entistatic agent, an antioxidant, a lubricant, surface active agent, or the like into the con As hereinabove described, this invention insulation and flexibility, and is not only suit vehicles and buildings. The invention will now be described with limiting. All parts are shown by weight in the Various compositions were prepared by cof polypropylene (PP) having a MI of 22 at vinyl acetate copolymer (EVA) having a MI of 22 at vinyl acetate copolymer (EVA) having a MI of thylene content of 70% by weight and a Naving an average particle size of 7 μ and a a Banbury mixer, and kneading them for 10 followed by cooling and crushing. Each of the according to JIS K-6758, for flexural modu a DSC differential calorimeter, and for flexib flexibility of each composition was evaluated thickness of 3 mm. In TABLE 1, a double cix, 'hard'. (2) Manufacture of sound insulating carpet Each of the compositions obtained from R an extrusion molding machine, and laminate needle punched carpet obtained by needle pand backing with a latex, followed by comp The carpets of this invention obtained as automobile carpets obtained by extrusion lar and a density of 0.912 on carpet bases of this invention. The carpets were mounted for with respect to the noise heard within the as shown in TABLE 1. Properties of compositions bonding to carpets Run No. PP EVA EPR BaSO ₄ 1 10 — 10 65 2 15 — 10 65 3 (Comparative Example 35 — 65 Comparative Example — 35 — 65 Comparative Example — 35 — 65	effect of sound insulation, it is desirable to laminate the cc 0.5 mm, and particularly at least 0.8 mm (i.e., to the externation density of at least 2 kg/cm²). If required, it is possible to vanitistatic agent, an antioxidant, a lubricant, an ultraviolet surface active agent, or the like into the composition. As hereinabove described, this invention provides a carrinsulation and flexibility, and is not only suitable for use we whicles and buildings. The invention will now be described with reference to elimiting. All parts are shown by weight in the examples. Example 1 (1) Preparation of the composition to be bonded to a carrinsulation accompositions were prepared by charging variou of polypropylene (PP) having a MI of 22 at 230°C accord vinyl acetate copolymer (EVA) having a MI of 20 at 190°C ethylene content of 70% by weight and a Mooney viscosis having an average particle size of 7 μ and a paraffinic profession and an extraction of the composition was evaluated by cooling and crushing. Each of the composition according to JIS K–6758, for flexural modulus according a DSC differential calorimeter, and for flexibility. The resulflexibility of each composition was evaluated by a bend at thickness of 3 mm. In TABLE 1, a double circle means 'vex, 'hard'. (2) Manufacture of sound insulating carpets. Each of the compositions obtained from Run Nos. 1 and an extrusion molding machine, and laminated in a thickne needle punched carpet obtained by needle punching polyl and backing with a latex, followed by compression, where The carpets of this invention obtained as hereinabove dautomobile carpets obtained by extrusion laminating low-coand a density of 0.912 on carpet bases of the same type this invention. The carpets were mounted for covering the with respect to the noise heard within the automobile whe shown in TABLE 1. TABLE 1 Properties of compositions for bonding to carpets Run No. PP EVA EPR BaSO₄ Process oil 1 10 — 10 65 15 2 15 — 10 65 — 0 3 (Comparative Example — 35 — 65 — 0 Comparative	0.5 mm, and particularly at least 0.8 mm (i.e., to the extent that the carpot may have a surface density of at least 2 kg/cm²). If required, it is possible to incorporate a coloring agent, an antioxidant, a lubricant, an ultraviolet liquid absorber, a heat stabilizer, a surface active agent, or the like into the composition. As hereinabove described, this invention provides a carpet which is superior in sound insulation and flexibility, and is not only suitable for use with automobiles, but also with other vehicles and buildings. The invention will now be described with reference to examples which are not intended to be limiting. All parts are shown by weight in the examples. Example 1 (1) Preparation of the composition to be bonded to a carpet. Various compositions were prepared by charging various proportions, as shown in TABLE 1, of polypropylene (PP) having a MI of 22 at 230°C according to ASTM D-1238, an enhylene-vinyl scetate copolymer (EVA) having a MI of 20 at 190°C, ethylene-propylene rubber having an ethylene content of 70% by weight and a Mooney viscosity of 70, barium sulfate (BaSO ₄) having an average particle size of 7 μ and a paraffinic process oil (Kyodo Sekiyu's R-1000) into a Banbury mixer, and kneading them for 10 minutes at a temperature of 190°C to 200°C, followed by cooling and crushing. Each of the compositions thus obtained was tested for density according to ASTM D-790, for melting point by a DSC differential calorimeter, and for flexibility. The results are shown in TABLE 1. The flexibility of each composition was evaluated by a bend and feel test on a sheet thereof having a thickness of 3 mm. In TABLE 1, a double circle means 'very soft'; a single circle, 'soft'; and an x, 'hard'. (2) Manufacture of sound insulating carpets. Each of the compositions obtained from Run Nos. 1 and 2 was continuously extruded through an extrusion molding machine, and laminated in a thickness of 2.5 mm on the rear surface of a needle punched carpet obtained by extrusion laminating low-density poly				

TABLE 1	(Continued)
	Properties of compositions for
	bonding to carpets

							•		
5		-				Carpet eva		• 5	
10	Run No.	Density (g/cm³)	Flexural modulus (Kg/cm²)	Melting point (°C)	Flexibility	Surface density (Kg/cm²)	Noise* inside automobile (dB)		
,,	1 2	1.86 1.87	2,000 2,500	151.8 153.2	8	5.45 5.48	65 65	10	
15	3 (Comparative Example) 4 (Comparative	1.88	22,000	161.5	×		_	45	
	Example Comparative	1.89	5,000	65.0	0			15	
	Example					3.08	74		
20	(Note)* The nois chassis t	e was me testing ap	asured wit paratus.	h an auto	mobile runr	ning at 100	km/hr. in a	20	
25	Example 2 Compositions a 1, except for the which will hereun	use of the	polyolefin	ı, syntheti	ic rubber, pr	etroleum oil.	e procedures of Example , inorganic filler and carpe	t 25	
30	(1) Polyolefin (A) Ethylene-p MI of 9 at 230°C	propylene :.	block copo	lymer ha	ving an ethy	lene conten	t of 7% by weight and a	30	
35	(2) Synthetic rubber (B ₁) Styrene-butadiene block copolymer having a styrene content of 40% by weight and a Mooney viscosity of 24; (B ₂) Ethylene-propylene rubber having an ethylene content of 70% by weight and a Mooney viscosity of 70; or (B ₃) Ethylene-propylene-ethylidenenorbornene terpolymer having a propylene content of 40% by weight, an ethylidenenorbornene content of 15% by weight and a Mooney viscosity of 105.								
40	(3) Petroleum oi (C ₁) Paraffinic (C ₂) Napthenic	process o	il; or oil.					40	
45	(4) Inorganic fille (D ₁) Zinc oxide I (D ₂) Calcium cal (D ₃) Talc having (D ₄) Iron powde	having an rbonate ha an avera r having a	aving an av ge particle In average	verage pa size of 1: particle s	rticle size of 2 μ; size of 90 μ:	έ 2 μ;		45	
50	(D ₅) Iron oxide I	having an	average p	article size	e of 1 μ.			50	
	(5) Carpet Needle punched	l carpet (1	5 d polyp	ropylene 1	fibers; 800	g/m²).		00	

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TABLE 2 Properties of compositions for bonding to carpets

5 Run No.	Polyolefin (parts)	Synthetic rubber (parts)	Petroleum oil (parts)	Inorganic filler (parts)
5	A (30)	B, (10)	C ₂ (10)	D ₁ (100)
6	À	В,	Ċ,	D_1
10 7	(20) A	(10) B ₂	(20) C ₁	(100) D ₂
8	(10) A	(5) B ₂	(10) C ₁	(75) D ₃
	(10)	(5)	(10)	(75)
15 9	A (20)	B ₃ (10)	(10)	D₄ (120)
10	A (20)	B ₃ (10)	C ₁ (10)	D₅ (120)
Comparative				

TABLE 2 (Continued) Properties of compositions of bonding to carpets

25	Run No.	Density (g/cm³)	Flexural modulus (Kg/cm²)		Flexibility	Carpet eva Surface density (Kg/cm²)	luation Noise inside an automobile (dB)	25
30	5	2.03	2,000	154.1	Q	5.88	64	30
	6	2.02	1,500	152.9	0	5.85	64	
	7	1.79	3,800	156.3	0	5.28	65	
	8	1.68	4,500	158.4	Õ	5.00	66	
	9	2.66	2,500	155.5	Ŏ	7.45	62	
35		2.33	2.200	154.8	δ	6.62	63	35
	Comparative	_			-	3.08	74	

Reference Example

40 TABLE 3 shows the sound insulating characteristics measured on the carpets prepared in Runs Nos. 2 and 9 and the Comparative Example shown in TABLE 1. For determination of the sound insulating effect of each carpet, it was mounted on a speaker box in which the vibration generated by a transmitter was converted to a noise by a loud speaker. The noise arising from the loud speaker was received by a microphone in a noise meter positioned opposite to the 45 speaker, and the sound pressure was measured at various frequencies.

TABLE 3

50	Run No.	Filler	Surface density (Kg/cm²)
	2	BaSO₄ Iron	5.48
55	_	powder	7.45
	comparative Example	_	3.08

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TABLE 3 (0	Continued)
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5	Run No.	Transmission loss (dB) [Needle punched carpet having a 25 mm thick sheet laminated thereon] Frequency for measurement (Hz)								
		100	200	400800	1,000	2,000	4,000			
	2	17	14	16 25	25	33	38	•		
	9	15	12	18 27	28	36	41			
10	comparative						•	10		
	Example	<5	<5	10 15	16	23	29			

CLAIMS

- A sound insulating carpet construction comprising a carpet having a rear surface, and a composition bonded to said rear surface, said composition comprising (A) polyolefin, (B) ethylene-α-olefin or monovinyl aromatic hydrocarbon conjugated diolefin copolymer rubber, (C) petroleum oil and (D) inorganic filler.
- 2. A carpet construction according to claim 1 wherein said carpet is selected from needle 20 punched carpet, looped pile carpet and cut pile carpet. 20
 - 3. A carpet construction according to claim 1 or 2 wherein said rear surface is comprised of a primary cloth selected from jute, synthetic fibers and flat yarn.
 - 4. A carpet construction according to claims 1-3 wherein said composition has a density of at least 1.5.
- A carpet construction according to claims 1-4 wherein said composition has a flexural modulus not exceeding 5,000 kg/cm².
 - 6. A carpet construction according to claims 1-5 wherein said polyolefin is polypropylene or ethylene-propylene block copolymer.
- A carpet construction according to claims 1-6 wherein said ethylene-α-olefin rubber is
 selected from the group consisting of ethylene-propylene copolymer, ethylene-propylene-ethylidenenorbornene terpolymer, ethylene-propylene-dicyclopentadiene terpolymer and ethylene-propylene-1,4-hexadiene terpolymer.
 - 8. A carpet construction according to claims 1-7 wherein said petroleum oil is selected from paraffinic, naphthenic and aromatic process oils.
 - 5 9. A carpet construction according to claims 1-8, wherein said inorganic filler is selected from the group consisting of calcium carbonate, barium sulfate, and the oxide carbonate and sulfate of lead, iron and zinc.
 - 10. A carpet construction according to claim 9 wherein said inorganic filler is a powder having a particle size not exceeding 150 microns.
- 40 11. A carpet construction according to claim 10 wherein the ratio of the volume of said inorganic filler to the sum of the volumes of components (A), (B) and (C) is less than or equal to two.
 - 12. A carpet construction according to claims 1-11 wherein the thickness of said composition bonded to said rear surface is at least 0.5 mm.
- 45 13. A method for producing a sound insulating carpet construction according to claims 1–12 comprising provided a primary cloth having a rear surface and a front surface, preparing a sound insulating composition comprising (A) polyolefin, (B) ethylene-α-olefin or monovinyl aromatic hydrocarbon-conjugated diolefin copolymer rubber, (C) petroleum oil and (D) inorganic filler, implanting carpet fibers in said front surface and bonding said composition to said rear surface.
 - 14. A method according to claim 13 wherein said composition is melted by the application of heat, extruded and laminated to said rear surface by the application of pressure.
 - 15. A method according to claim 13 or 14 wherein the thickness of said composition on said rear surface is at least 0.5 mm.
- 55 16. A method according to claims 13–15 including molding said carpet construction into a desired shape by the application of heat and pressure thereto.